Machine Learning in Natural Language Processing

Fernando Pereira University of Pennsylvania

NASSLLI, June 2002

Thanks to: William Bialek, John Lafferty, Andrew McCallum, Lillian Lee, Lawrence Saul, Yves Schabes, Stuart Shieber, Naftali Tishby

Introduction

ML in NLP

Why ML in NLP

- Examples are easier to create than rules
- Rule writers miss low frequency cases
- Many factors involved in language interpretation
- People do it
 - Al
 - Cognitive science
- Let the computer do it
 - Moore's law
 - storage
 - lots of data

ML in NLP

Classification

■ Document topic

Former Officials Say Enron Hid Gains During Crisis in California By DAVID BARBOZA. In hopes of damping a political firestorm, former Enron officials said that the company kept as much a \$15 billion in profits off its books in late 2000 and early 2001.

politics, business

Era of the Big Fire Is Kindled at West's Doors
By TIMOTHY EGAN
A century-long policy of knocking down all fires has created fuel-filled forests which are likely to keep firefighters busier than ever.

national, environment

■ Word sense

treasury bonds ☐ chemical bonds

ML in NLP

VISIT...



Analysis Tagging VBG NNS WDT VBP RP NNS JJ causing symptoms that show up decades later Parsing S(dumped) NP-C(workers) VP(dumped) N(workers)V(dumped) NP-C(sacks) PP(into) Workers dumped N(sacks) P(into) NP-C(bin) workers dumped N(sacks) P(into) N(bin) a bin

Language Modeling

■ Is this a likely English sentence?

 $\frac{P(\text{colorless green ideas sleep furiously})}{P(\text{furiously sleep ideas green colorless})}$ □ 2 □ 10⁵

Disambiguate noisy transcription
 It's easy to wreck a nice beach
 It's easy to recognize speech

ML in NLP

Inference ■ Translation treasury bonds □ obrigações do tesouro covalent bonds □ ligações covalentes ■ Information extraction Sara Lee to Buy 30% of DIM Chicago, March 3 - Sara Lee Corp said it agreed to buy a 30 percent interest in Paris-based DIM S.A., a subsidiary of BIC S.A., at cost of about 20 million dollars. DIM S.A., a valued at about 5 million dollars, and a loan of about 15 million dollars, it said. The loan is convertible into an additional 16 million DIM shares, it noted. The proposed agreement is subject to approval by the French government, it said. ML in NLP

Machine Learning Approach

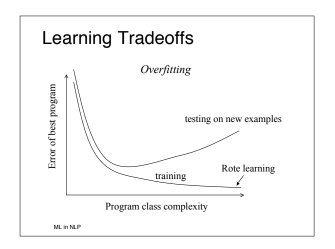
- Algorithms that *write programs*
 - Specify
 - Form of output programs
 - · Accuracy criterion
 - Input: set of training examples
 - Output: program that performs as accurately as possible on the training examples
- But will it work on new examples?

ML in NLP

Fundamental Questions

- Generalization: is the learned program useful on new examples?
 - Statistical learning theory: quantifiable tradeoffs between number of examples, complexity of program class, and generalization error
- Computational tractability: can we find a good program quickly?
 - If not, can we find a good approximation?
- Adaptation: can the program learn quickly from new evidence?
 - Information-theoretic analysis: relationship between adaptation and compression

ML in NLP



Machine Learning Methods

- Classifiers
 - Document classification
 - Disambiguation disambiguation
- Structured models
 - Tagging
 - Parsing
 - Extraction
- Unsupervised learning
 - Generalization
 - Structure induction

ML in NLP

Jargon

- Instance: event type of interest
 - Document and its class
 - Sentence and its analysis
 - ..
- Supervised learning: learn classification function from hand-labeled instances
- Unsupervised learning: exploit correlations to organize training instances
- Generalization: how well does it work on unseen data
- Features: map instance to set of elementary events

ML in NLP

Classification Ideas

- Represent instances by *feature* vectors
 - Content
 - Context
- Learn function from feature vectors

 - Class-probability distribution
- Redundancy is our friend: *many weak* clues

ML in NLP

Structured Model Ideas

- Interdependent decisions
 - Successive parts-of-speech
 - Parsing/generation steps
 - Lexical choice

 - ParsingTranslation
- Combining decisions
 - Sequential decisions
 - Generative models
 - Constraint satisfaction

Unsupervised Learning Ideas

- Clustering: class induction
 - Latent variables I'm thinking of sports [] more sporty words
 - Distributional regularities
 - · Know words by the company they keep
- Data compression
- Infer dependencies among variables: structure learning

ML in NLP

Methodological Detour

■ Empiricist/information-theoretic view:

words combine following their associations in previous material

■ Rationalist/generative view:

words combine according to a formal grammar in the class of possible naturallanguage grammars

ML in NLP

Chomsky's Challenge to Empiricism

- (1) Colorless green ideas sleep furiously.
- (2) Furiously sleep ideas green colorless.

... It is fair to assume that neither sentence (1) nor (2) (nor indeed any part of these sentences) has ever occurred in an English discourse. Hence, in any statistical model for grammaticalness, these sentences will be ruled out on identical grounds as equally 'remote' from English. Yet (1), though nonsensical, is grammatical, while (2) is not.

Chomsky 57

ML in NLP

The Return of Empiricism

- Empiricist methods work:
 - Markov models can capture a surprising fraction of the unpredictability in language
 - Statistical information retrieval methods beat alternatives
 - Statistical parsers are more accurate than competitors based on rationalist methods
 - Machine-learning, statistical techniques close to human performance in part-of-speech tagging, sense disambiguation
- Just engineering tricks?

ML in NLP

Unseen Events

- Chomsky's implicit assumption: any model must assign zero probability to unseen events
 - naïve estimation of Markov model probabilities from frequencies
 - no latent (hidden) events
- Any such model *overfits* data: many events are likely to be missing in any finite sample
- The learned model cannot generalize to unseen data
- ☐ Support for *poverty of the stimulus* arguments

ML in NLP

The Science of Modeling

- Probability estimates can be smoothed to accommodate unseen events
- Redundancy in language supports effective statistical inference procedures
- ☐ the stimulus is richer than it might seem
- Statistical learning theory: generalization ability of a model class can be measured independently of model representation
- Beyond Markov models: effects of latent conditioning variables can be estimated from data

ML in NLP

Richness of the Stimulus

- Information about: mutual information
 - between linguistic and non-linguistic events
 - between parts of a linguistic event
- Global coherence:

banks can now sell stocks and bonds

- Word statistics carry more information than it might seem
 - Markov models in speech recognition
 - Success of bag-of-words model in information retrieval
 - Statistical machine translation
- How far can these methods go?

ML in NLP

Questions

- Generative or discriminative?
- Structured models: local classification or global constraint satisfaction?
- Does unsupervised learning help?

ML in NLP

Classification

ML in NLP

Generative or Discriminative?

- Generative models
 - Estimate the instance-label distribution

 $p(\mathbf{x}, y)$

- Discriminative models
 - Estimate the label-given-instance distribution
 - Minimize an upper-bound on training error

$$\prod \left[\left[f(\mathbf{x}_i) \neq y_i \right] \right]$$

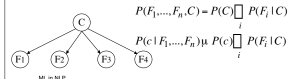
ML in NLP

Simple Generative Model

- Binary naïve Bayes:
 - Represent instances by sets of binary features
 - · Does word occur in document

• ...

■ Finite predefined set of classes



Generative Claims

- Easy to train: just count
- Language modeling: probability of observed forms
- More robust
 - Small training sets
 - Label noise
- Full advantage of probabilistic methods

ML in NLF

Discriminative Models

■ Define functional form for

$$p(y \mid \mathbf{x}; \underline{\Box})$$

Binary classification: define a discriminant function

$$y = sign h(\mathbf{x}; \square)$$

■ Adjust parameter(s) ☐ to maximize probability of training labels/minimize error

ML in NLP

Simple Discriminative Forms

■ Linear discriminant function

$$h(\mathbf{x}; \underline{\square}_0, \underline{\square}_1, ..., \underline{\square}_n) = \underline{\square}_0 + \underline{\square}_i \underline{\square}_i f_i(\mathbf{x})$$

■ Logistic form:

$$P(+1 \mid \mathbf{x}) = 1/1 + \exp[h(\mathbf{x}; h)]$$

■ Multi-class exponential form (maxent):

$$h(\mathbf{x}, y; \square_0, \square_1, ..., \square_n) = \square_0 + \square_i \square_i f_i(\mathbf{x}, y)$$

$$P(y \mid \mathbf{x}; \square) = \exp h(\mathbf{x}, y; \square) / \square_{y \square} \exp h(\mathbf{x}, y; \square)$$

Discriminative Claims

- Focus modeling resources on instance-tolabel mapping
- Avoid restrictive probabilistic assumptions on instance distribution
- Optimize what you care about
- Higher accuracy

ML in NLP

Classification Tasks

- Document categorization
 - News categorization
 - Message filtering
 - Web page selection
- Tagging
 - Named entity
 - Part-of-speech
 - Sense disambiguation
- Syntactic decisions
 - Attachment

ML in NLP

Document Models

■ Binary vector

$$f_t(\mathbf{d}) \equiv t \square \mathbf{d}$$

■ Frequency vector

 $\operatorname{tf}(\mathbf{d},t) = |t \square \mathbf{d}| \quad \operatorname{idf}(\mathbf{d},t) = |D|/|\mathbf{d} \square D:t \square \mathbf{d}|$

raw frequency: $r_t(\mathbf{d}) = \text{tf}(\mathbf{d}, t)$

TF*IDF: $x_t(\mathbf{d}) = \log(1 + \text{tf}(\mathbf{d}, t))\log(1 + \text{idf}(\mathbf{d}, t))$

■ N-gram language model

$$\begin{aligned} &p(\mathbf{d} \mid c) = p(|\mathbf{d}| \mid c) \prod_{i=1}^{|\mathbf{d}|} p(d_i \mid d_1...d_{i \prod 1};c) \\ &p(d_i \mid d_1...d_{i \prod 1};c) \prod p(d_i \mid d_{i \prod n}...d_{i \prod 1};c) \end{aligned}$$

Term Weighting and Feature Selection

- Select or weigh most informative features
- TF*IDF: adjust term weight by how document-specific the term is
- Feature selection:
 - Remove low, unreliable counts
 - Mutual information
 - Information gain
 - Other statistics

ML in NLP

Documents vs. Vectors (I)

- Many documents have the same binary or frequency vector
- Document multiplicity must be handled correctly in probability models
- Binary naïve Bayes $p(\mathbf{f} \mid c) = \prod_{t} [f_t p(t \mid c) + (1 \prod_{t} f_t)(1 \prod_{t} p(t \mid c))]$
- Multiplicity is not recoverable

ML in NLP

Documents vs. Vectors (2)

 Document probability (unigram language model)

$$p(\mathbf{d} \mid c) = p(|\mathbf{d}| \mid c) \prod_{i=1}^{|\mathbf{d}|} p(d_i \mid c)$$

■ Raw frequency vector probability

$$r_t = \text{tf}(\mathbf{d}, t)$$

$$p(\mathbf{r} \mid c) = p(L \mid c)L! \prod_t \frac{p(t \mid c)^{r_t}}{r_t!} \text{ where } L = \prod_t r_t$$

ML in NLP

Documents vs. Vectors (3)

■ Unigram model:

$$p(c \mid \mathbf{d}) = \frac{p(c)p(|\mathbf{d}| \mid c) \prod_{i=1}^{|\mathbf{d}|} p(d_i \mid c)}{\prod_{c \mid i} p(c \mid p(|\mathbf{d}| \mid c) \prod_{i=1}^{|\mathbf{d}|} p(d_i \mid c) \prod_{i=1}^{|\mathbf{d}|} p(d_i \mid c)}$$

■ Vector model:

$$p(c \mid \mathbf{r}) = \frac{p(c)p(L \mid c) \prod_{t} p(t \mid c)^{r_{t}}}{\prod_{c \mid T} p(c \square p(L \mid c) \prod_{t} p(t \mid c)^{r_{t}}}$$

ML in NLP

Linear Classifiers

- Embedding into high-dimensional vector space
 - Geometric intuitions and techniques
 - Easier separability
 - Increase dimension with interaction terms
 - Nonlinear embeddings (kernels)
- Swiss Army knife

ML in NLP

Kinds of Linear Classifiers

- Naïve Bayes
- Exponential models
- Large margin classifiers
 - Support vector machines (SVM)
 - Boosting
- Online methods
 - Perceptron
 - Winnow

ML in NLP

Learning Linear Classifiers

■ Rocchio



■ Widrow-Hoff

$$\mathbf{w} \square \mathbf{w} \square 2 \square (\mathbf{w}.\mathbf{x}_i \square y_i) \mathbf{x}_i$$

■ (Balanced) winnow

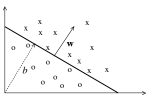
$$y = \operatorname{sign}(\mathbf{w}^+ \cdot \mathbf{x} \square \mathbf{w}^{\square} \cdot \mathbf{x} \square \square)$$

positive error : $\mathbf{w}^+ \square \square \mathbf{w}^+, \mathbf{w}^{\square} \square \square \mathbf{w}^{\square}, \square > 1 > \square > 0$
negative error : $\mathbf{w}^+ \square \square \mathbf{w}^+, \mathbf{w}^{\square} \square \square \mathbf{w}^{\square}$

Linear Classification

■ Linear discriminant function

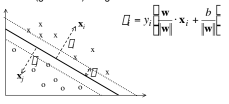
$$h(\mathbf{x}) = \mathbf{w} \cdot \mathbf{x} + b = \prod_{k} w_k x_k + b$$



ML in NLP

Margin

■ Instance margin $\prod_i = y_i (\mathbf{w} \cdot \mathbf{x}_i + b)$ ■ Normalized (geometric) margin



■ Training set margin []

ML in NLP

Perceptron Algorithm

- Given
 - \blacksquare Linearly separable training set S
 - Learning rate □>0

ML in NLP

Duality

■ Final hypothesis is a linear combination of training points

$$\mathbf{w} = \prod_{i} \prod_{i} y_{i} \mathbf{x}_{i} \quad \prod_{i} \geq 0$$

■ Dual perceptron algorithm

$$\begin{array}{ll}
\square \square \mathbf{0}; b \square \quad 0; R = \max_{i} \|\mathbf{x}_{i}\| \\
\text{repeat} \\
\text{for } i = 1...N \\
\text{if } y_{i} \left(\square_{j} \square_{j} y_{j} \mathbf{x}_{j} \cdot \mathbf{x}_{i} + b \right) \square 0 \\
\square_{i} \square \square_{i} + 1 \\
b \square \quad b + y_{i} R^{2} \\
\text{until there are no mistakes}
\end{array}$$

Why Maximize the Margin?

■ There is a constant c such that for any data distribution D with support in a ball of radius R and any training sample S of size N drawn from D

$$p = \operatorname{rr}(h) \left[\frac{c}{N} \right] \frac{R^2}{D^2} \log^2 N + \log(1/D) \ge 1 \left[\frac{C}{N} \right]$$

where \square is the margin of h in S

ML in NLP

Canonical Hyperplanes

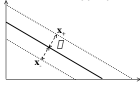
 Multiple representations for the same hyperplane

- Canonical hyperplane: functional margin = 1
- Geometric margin for canonical hyperplane

$$\Box = \frac{1}{2} \boxed{\frac{\mathbf{w}}{\|\mathbf{w}\|}} \cdot \mathbf{x}_{+} \Box \frac{\mathbf{w}}{\|\mathbf{w}\|} \cdot \mathbf{x}_{\Box} \boxed{}$$

$$= \frac{1}{2\|\mathbf{w}\|} (\mathbf{w} \cdot \mathbf{x}_{+} \Box \mathbf{w} \cdot \mathbf{x}_{\Box})$$

$$= \frac{1}{\|\mathbf{w}\|}$$



Convex Optimization (1)

■ Constrained optimization problem:

$$\begin{array}{ccc} \min_{\mathbf{w} \square \square \square} & {}^n & f(\mathbf{w}) \\ \text{subject to} & & g_i(\mathbf{w}) \square 0 \\ & & h_j(\mathbf{w}) = 0 \end{array}$$

■ Lagrangian function:

$$L(\mathbf{w}, \text{$\underline{\square}$}, \text{$\underline{\square}$}) = f(\mathbf{w}) + \text{$\underline{\square}$}_i \text{$\underline{\square}$}_i g_i(\mathbf{w}) + \text{$\underline{\square}$}_j \text{$\underline{\square}$}_j h_j(\mathbf{w})$$

■ Dual problem:

$$\max_{\boxed{I},\boxed{I}} \inf_{\mathbf{w} | \boxed{1}} L(\mathbf{w},\boxed{I},\boxed{I})$$
 subject to $\boxed{I}_i \ge 0$

ML in NLP

Convex Optimization (2)

- Kuhn-Tucker conditions:
 - f convex
 - g_i , h_i affine $(h(\mathbf{w}) = \mathbf{A}\mathbf{w} \mathbf{b})$
 - Solution w*, //*, //* must satisfy:

$$\frac{\partial L(\mathbf{w}^{\square}, \underline{\Pi}^{\square}, \underline{\Pi}^{\square})}{\partial \mathbf{w}} = 0$$

$$\frac{\partial L(\mathbf{w}^{\square}, \underline{\Pi}^{\square}, \underline{\Pi}^{\square})}{\partial \underline{\Pi}} = 0$$

$$\frac{\partial L(\mathbf{w}^{\square}, \underline{\Pi}^{\square}, \underline{\Pi}^{\square})}{\partial \underline{\Pi}} = 0$$

$$g_{i}(\mathbf{w}^{\square}) = 0$$

$$g_{i}(\mathbf{w}^{\square}) = 0$$

$$Align N | P = \underline{\Pi}^{\square}_{i} \ge 0$$

Complementary condition: parameter is non-zero iff constraint is active

Maximizing the Margin (1)

■ Given a separable training sample:

$$\min_{\mathbf{w},b} \|\mathbf{w}\| = \mathbf{w} \cdot \mathbf{w} \text{ subject to } y_i(\mathbf{w} \cdot \mathbf{x}_i + b) \ge 1$$

■ Lagrangian:

$$L(\mathbf{w},b,\underline{\square}) = \frac{1}{2} \mathbf{w} \cdot \mathbf{w} \, \underline{\square}_{i} \, \underline{\square}_{i} \, [y_{i} (\mathbf{w} \cdot \mathbf{x}_{i} + b) \, \underline{\square} \, \underline{1}]$$

$$\frac{\partial L(\mathbf{w},b,\underline{\square})}{\partial \mathbf{w}} = \mathbf{w} \, \underline{\square}_{i} \, y_{i} \, \underline{\square}_{i} \, \mathbf{x}_{i} = \mathbf{0}$$

$$\frac{\partial L(\mathbf{w},b,\underline{\square})}{\partial b} = \underline{\square}_{i} \, y_{i} \, \underline{\square}_{i} = 0$$

ML in NLP

Maximizing the margin (2)

■ Dual Lagrangian at stationary point:

$$\begin{split} W(\underline{\square}) &= L(\mathbf{w}^{\square}, b^{\square}, \underline{\square}) = \prod_{i} \underline{\square}_{i} \ \underline{\square} \ \frac{1}{2} \prod_{i,j} y_{i} y_{j} \underline{\square}_{i} \underline{\square}_{j} \mathbf{x}_{i} \cdot \mathbf{x}_{j} \\ & \quad \text{ Dual maximization problem:} \end{split}$$

$$\begin{array}{ll} \max_{\blacksquare} & W(\underline{\blacksquare}) \\ \text{subject to } & \underline{\square}_i \geq 0 \\ & \underline{\square}_i y_i \underline{\square}_i = 0 \end{array}$$

■ Maximum margin weight vector:

$$\mathbf{w}^{\square} = \prod_{i} y_{i} \square_{i}^{\square} \mathbf{x}_{i} \text{ with margin } \square = 1 / \|\mathbf{w}^{\square}\| = \left(\prod_{i \subseteq \text{sv}} \square_{i}^{\square}\right)^{\square 1/2}$$

Building the Classifier

Computing the offset (from primal constraints):

$$b^* = \frac{\max_{y_i = \square 1} \mathbf{w}^{\square} \cdot \mathbf{x}_i + \min_{y_i = 1} \mathbf{w}^{\square} \cdot \mathbf{x}_i}{2}$$

■ Decision function:

$$h(\mathbf{x}) = \operatorname{sgn}\left(\prod_{i} y_{i} \prod_{i} \mathbf{x}_{i} \cdot \mathbf{x} + b^{*}\right)$$

ML in NLP

Consequences

■ Complementarity condition yields support vectors:

■ Functional margin of 1 implies minimum geometric margin

$$\square = 1 / \|\mathbf{w}^{\square}\|$$

ML in NLP

General SVM Form

■ Margin maximization for an arbitrary kernel *K*

ernel
$$K$$

$$\max_{\square} \qquad \qquad \prod_{i} \square_{i} \ \square_{\frac{1}{2}} \prod_{i,j} y_{i} y_{j} \square_{i} \square_{j} K(\mathbf{x}_{i}, \mathbf{x}_{j})$$
subject to $\square_{i} \ge 0$

$$\qquad \qquad \qquad \square_{i} y_{i} \square_{i} = 0$$

■ Decision rule

$$h(\mathbf{x}) = \operatorname{sgn}\left(\prod_{i} y_{i} \prod_{i}^{\square} K(\mathbf{x}_{i}, \mathbf{x}) + b^{*}\right)$$

ML in NLP

- Handles non-separable case
- Primal problem (2-norm):

$$\begin{array}{ll}
\min_{\mathbf{w}, b, \mathbf{\Pi}} & \mathbf{w} \cdot \mathbf{w} + C \prod_{i} \prod_{i=1}^{2} \\
\text{subject to} & y_{i} (\mathbf{w} \cdot \mathbf{x}_{i} + b) \ge 1 \prod_{i=1}^{2} \\
& \prod_{i \ge 0}
\end{array}$$

■ Dual problem:

ML in NLP

Conditional Maxent Model

■ Model form

$$p(y \mid \mathbf{x}; \square) = \frac{\exp \square_k \square_k f_k(\mathbf{x}, y)}{Z(\mathbf{x}; \square)}$$
$$Z(\mathbf{x}; \square) = \square_y \exp \square_k \square_k f_k(\mathbf{x}, y)$$

- Useful properties
 - Multi-class
 - May use different features for different classes
 - Training is convex optimization

ML in NLP

Duality

■ Maximize conditional log likelihood

$$\tilde{\square} = \arg\max_{\square} \prod_{i} \log p(y_i \mid \mathbf{x}_i; \square)$$

■ Maximizing conditional entropy
$$\tilde{p} = \arg \max_{p} \left[\prod_{i} \prod_{y} p(y | \mathbf{x}_{i}) \log p(y | \mathbf{x}_{i}) \right]$$

subject to constraints

$$\tilde{p}(y \mid \mathbf{x}) = p(y \mid \mathbf{x}; \tilde{\mathbf{x}})$$

ML in NLP

Relationship to (Binary) Logistic Discrimination

$$p(+1|\mathbf{x}) = \frac{\exp \prod_{k} \prod_{k} f_{k}(\mathbf{x},+1)}{\exp \prod_{k} \prod_{k} f_{k}(\mathbf{x},+1) + \exp \prod_{k} \prod_{k} f_{k}(\mathbf{x}, \prod_{l})}$$

$$= \frac{1}{1 + \exp \prod_{k} \prod_{k} \prod_{k} (f_{k}(\mathbf{x},+1) \prod_{l} f_{k}(\mathbf{x}, \prod_{l}))}$$

$$= \frac{1}{1 + \exp \prod_{k} \prod_{k} f_{k}(\mathbf{x}, \mathbf{x})}$$

ML in NLP

Relationship to Linear Discrimination

■ Decision rule

$$\operatorname{sign} \left[\log \frac{p(+1 \mid \mathbf{x})}{p(\mid 1 \mid \mathbf{x})} \right] = \operatorname{sign} \left[\sum_{k} D_{k} g_{k}(\mathbf{x}) \right]$$

- Bias term: parameter for "always on" feature
- Question: relationship to other trainers for linear discriminant functions

ML in NLP

Solution Techniques (I)

- Generalized iterative scaling (GIS)
 - Parameter updates

■ Requires that features add up to constant independent of instance or label (add slack feature)

$$\prod_{k} f_k(\mathbf{x}_i, y) = C \quad [i, y]$$

ML in NLP

Solution Techniques (2)

- Improved iterative scaling (IIS)
- Parameter updates

$$\Box_{k} \Box \Box_{k} + \Box_{k}$$

$$\Box_{i} f_{k}(\mathbf{x}_{i}, y_{i}) = \Box_{i} \Box_{y} p(y \mid \mathbf{x}_{i}; \Box) f_{k}(\mathbf{x}_{i}, y) e^{\Box_{k} f^{\#}(\mathbf{x}_{i}, y)}$$

$$f^{\#}(\mathbf{x}, y) = \Box_{k} f_{k}(\mathbf{x}, y)$$

- For binary features reduces to solving a polynomial with positive coefficients
- Reduces to GIS if feature sum constant

Deriving IIS (1)

■ Conditional log-likelihood

$$l(\square) = \square_i \log p(y_i \mid \mathbf{x}_i; \square)$$

$$\begin{array}{c} \blacksquare \text{Log-likelihood update} \\ l(\square + \square) \square l(\square) = \square_i \square \cdot f(\mathbf{x}_i, y_i) \square \log \frac{Z(\mathbf{x}_i; \square + \square)}{Z(\mathbf{x}_i; \square)} \\ = \square_i \square \cdot f(\mathbf{x}_i, y_i) \square_i \log \square_y \frac{e^{(\square + \square) \cdot f(\mathbf{x}_i, y)}}{Z(\mathbf{x}_i; \square)} \\ = \square_i \square \cdot f(\mathbf{x}_i, y_i) \square_i \log \square_y p(y | \mathbf{x}_i; \square) e^{\square \cdot f(\mathbf{x}_i, y)} \\ (\log x \square x \square 1) \geq \square_i \square \cdot f(\mathbf{x}_i, y_i) + N \square_i \square_y p(y | \mathbf{x}_i; \square) e^{\square \cdot f(\mathbf{x}_i, y)} \\ \\ \text{MLin NLP} \end{array}$$

Deriving IIS (2)

■ By Jensen's inequality:

$$\begin{split} A(& \bigsqcup_i \bigsqcup_i \lceil f(\mathbf{x}_i, y_i) + N \rceil \\ & \bigsqcup_i \bigsqcup_y p(y | \mathbf{x}_i; \square) \bigsqcup_k \frac{f_k(\mathbf{x}_i, y)}{f^\#(\mathbf{x}_i, y)} e^{ \prod_i f^\#(\mathbf{x}_i, y)} = B(\square) \\ & \frac{\partial B(\square)}{\partial \square_k} = \bigsqcup_i f_k(\mathbf{x}_i, y_i) \square \bigsqcup_i \bigsqcup_y p(y | \mathbf{x}_i; \square) f_k(\mathbf{x}_i, y) e^{ \prod_i f^\#(\mathbf{x}_i, y)} \end{split}$$

■ Maximize lower bound on update

ML in NLP

Solution Techniques (3)

- GIS very slow if slack variable takes large values
- IIS faster, but still problematic
- Recent suggestion: use standard convex optimization techniques
 - Eg. Conjugate gradient
 - Some evidence of faster convergence

ML in NLP

Gaussian Prior

■ Log-likelihood gradient

$$\frac{\partial l(\underline{\square})}{\partial \underline{\square}_{k}} = \underline{\square}_{i} f_{k}(\mathbf{x}_{i}, y_{i}) \, \underline{\square}_{i} \, \underline{\square}_{y} \, p(y \mid \mathbf{x}_{i}; \underline{\square}) \, \underline{\square}_{i} \, f_{k}(\mathbf{x}_{i}, y) \, \underline{\square}_{k}^{\underline{\square}_{k}}$$

■ Modified IIS update

$$\begin{split} & \square_k \ \square \ \square_k + \square_k \\ & \square_i f_k(\mathbf{x}_i, y_i) = \\ & \square_i \square_y p(y | \mathbf{x}_i; \square) f_k(\mathbf{x}_i, y) e^{\prod_k f^\#(\mathbf{x}_i, y)} + \frac{\square_k + \square_k}{\square_k^2} \\ & f^\#(\mathbf{x}, y) = \square_k f_k(\mathbf{x}, y) \end{split}$$

Instance Representation

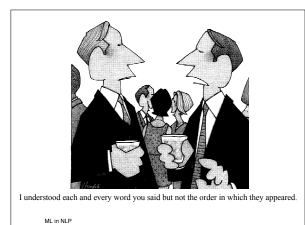
- Fixed-size instance (PP attachment): binary features
 - Word identity
 - Word class
- Variable-size instance (document classification)
 - Word identity
 - Word relative frequency in document

ML in NLP

Enriching Features

- Word *n*-grams
- Sparse word *n*-grams
- Character *n*-grams (noisy transcriptions: speech, OCR)
- Unknown word features: suffixes, capitalization
- Feature combinations (cf. *n*-grams)

ML in NLP



Structured Models: Finite State

ML in NLP

Structured Model Applications

- Language modeling
- Story segmentation
- POS tagging
- Information extraction (IE)
- (Shallow) parsing

ML in NLP

Structured Models

- Assign a labeling to a sequence
 - Story segmentation
 - POS tagging
 - Named entity extraction
 - (Shallow) parsing

ML in NLP

Constraint Satisfaction in Structured Models

■ Train to minimize labeling loss

$$\hat{\Box} = \operatorname{arg\,min}_{\Box} \left[\sum_{i} Loss(\mathbf{x}_{i}, \mathbf{y}_{i} | \Box) \right]$$

- Computing the best labeling: $argmin_v Loss(\mathbf{x}, \mathbf{y} \mid \hat{\underline{\square}})$
- Efficient minimization requires:
 - A common currency for local labeling decisions
 - Efficient algorithm to combine the decisions

ML in NLP

Local Classification Models

Train to minimize the per-decision loss in context

$$\hat{D} = \arg\min_{D} \bigcup_{i \in [0, j]} loss(y_{i,j} | \mathbf{x}_i, \mathbf{y}_i^{(j)}; D)$$

Apply by guessing context and finding each lowest-loss label:

$$\operatorname{argmin}_{y_i} loss(y_i \mid \mathbf{x}, \hat{\mathbf{y}}^{(j)}; \hat{D})$$

ML in NLP

Structured Model Claims

- Constraint satisfaction
 - Principled
 - Probabilistic interpretation allows model composition
 - Efficient optimal decoding
- Local classification
 - Wider range of models
 - More efficient training
 - Heuristic decoding comparable to pruning in global models

ML in NLP

Example: Language Modeling

■ *n*-gram (*n*-1 order Markov) model:

$$\begin{array}{c} \underbrace{n} \\ w_1 \cdots \overbrace{w_{k-n+1} \cdots w_{k-1} w_k} \cdots \\ P(w_k | w_1 \cdots w_{k-1}) \ \square \ P(w_k | w_{k-n+1} \cdots w_{k-1}) \end{array}$$

example, character *n*-grams (Shannon, Lucky):

n

 $0 \quad {\tt XFOML} \ {\tt RXKHRJFFJUJ} \ {\tt ZLPWCFWKCYJ}$

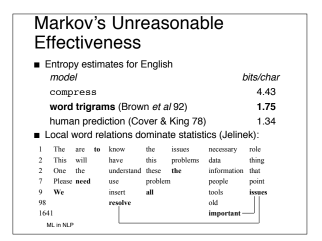
1 OCRO HLI RGWR NMIELWIS EU LL

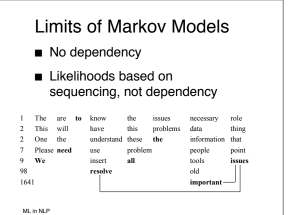
2 ON IE ANTSOUTINYS ARE T INCTORE ST

3 IN NO IST LAT WHEY CRATICT FROURE

4 ABOVERY UPONDULTS WELL THE CODERST

ML in NLP





Unseen Events (1)

- What's the probability of unseen events?
- Bias forces nonzero probabilities for some unseen events
- Typical bias: tie probabilities of related events
 - specific unseen event
 ☐ general seen event
 eat pineapple ☐ eat
 _
 - event decomposition: event □ event₁ □ event₂ eat pineapple □ eat □ _ pineapple
 - Factoring via latent variables:

 $P(eat \mid pineapple) \square \square C P(eat \mid C) \square P(C \mid pineapple)$

ML in NLP

Unseen Events (2)

- Discount estimates for seen events
- Use leftover for unseen events
- How to allocate leftover?
 - Back-off from unseen event to less specific seen events: n-gram to n-1-gram
 - Hypothesize hidden cause for unseen events: latent variable model
 - Relate unseen event to distributionally similar seen events

ML in NLP

Important Detour: Latent Variable Models

ML in NLP

Expectation-Maximization (EM)

■ Latent (hidden) variable models

$$p(y,\mathbf{x},\mathbf{z} \mid \square) = \bigcap_{\mathbf{z}} p(y,\mathbf{x},\mathbf{z} \mid \square)$$

- Examples:
 - Mixture models
 - Class-based models (hidden classes)
 - Hidden Markov models

Maximizing Likelihood

■ Data log-likelihood

$$\begin{split} D &= \left\{ (\mathbf{x}_1, y_1), ..., (\mathbf{x}_N, y_N) \right\} \\ L(D \mid \Box) &= \prod_i \log p(\mathbf{x}_i, y_i) = \prod_{\mathbf{x}, y} \tilde{p}(\mathbf{x}, y) \log p(\mathbf{x}, y \mid \Box) \\ \tilde{p}(\mathbf{x}, y) &= \frac{\left| i : \mathbf{x}_i = \mathbf{x}, y_i = y \right|}{N} \end{split}$$

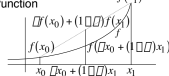
■ Find parameters that maximize (log-)likelihood

$$\hat{\square} = \arg\max_{\square} \, \boxed{\,}_{\mathbf{x},y} \, \tilde{p}(\mathbf{x},y) \log p(\mathbf{x},y \, | \, \boxed{\,})$$

ML in NLP

Convenient Lower Bounds (1)

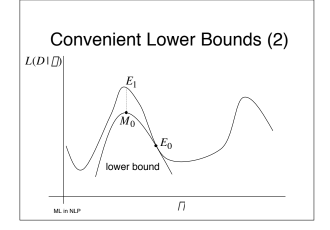
■ Convex function



■ Jensen's inequality

$$f(\prod_{x} p(x)x) \prod_{x} p(x)f(x)$$
 if f is *convex* and p is a probability density

ML in NLP



Auxiliary Function

■ Find a convenient non-negative function that lower-bounds likelihood increase

$$L(D \mid \square \square \square L(D \mid \square)) \ge Q(\square \square \square) \ge 0$$

■ Maximize lower bound:

$$\square_{i+1} = \arg \max_{\square \square} Q(\square \square_i)$$

ML in NLP

Comments

- Likelihood keeps increasing, but
 - Can get stuck in local maximum (or saddle point!)
 - Can oscillate between different local maxima with same log-likelihood
- If maximizing auxiliary function is too hard, find some [] that increases likelihood: generalized EM (GEM)
- Sum over hidden variable values can be exponential if not done carefully (sometimes not possible)

ML in NLP

Example: Mixture Model

■ Base distributions

 $p_i(y):1 \square i \square m$

■ Mixture coefficients

$$\prod_{i \geq 0} \geq 0 \qquad \prod_{i=1}^{m} \prod_{i=1}^{m} = 1$$

 $\Box_i \geq 0 \quad \bigsqcup_{i=1}^m \Box_i = 1$ • Mixture distribution

$$p(y | \square) = \square_i \square_i p_i(y)$$

ML in NLP

Auxiliary Quantities

- Mixture coefficient *i* = prior probability of being in class *I*
- Joint probability

$$p(c,y|\square) = \square_c p_c(y)$$

■ Auxiliary function

$$Q(\lceil \square \rceil) = \lceil \frac{1}{y} \tilde{p}(y) \rceil \frac{1}{c} p(c \mid y, \square) \log \frac{p(y, c \mid \square)}{p(y, c \mid \square)}$$

ML in NLP

Solution

■ E step:

$$C_{i} = \frac{1}{\Box} \prod_{y} \tilde{p}(y) \frac{\Box_{i} p_{i}(y)}{\Box_{j} \Box_{j} p_{j}(y)}$$

■ M-step:

$$\square_i \square \frac{C_i}{\prod_j C_j}$$

ML in NLP

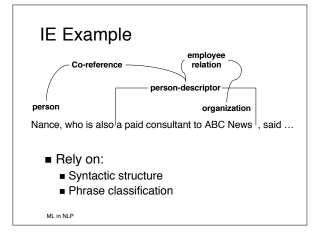
More Finite-State Models

ML in NLP

Example: Information Extraction

- Given: types of entities and relationships we are interested in
 - People, places, organizations, dates, amounts, materials, processes, ...
 - Employed by, located in, used for, arrived when, ...
- Find all entities and relationships of the given types in source material
- Collect in suitable database

ML in NLP



IE Methods

- Partial matching:
 - Hand-built patterns
 - Automatically-trained hidden Markov models
 - Cascaded finite-state transducers
- Parsing-based:
 - Parse the whole text:
 - Shallow parser (chunking)
 - · Automatically-induced grammar
 - Classify phrases and phrase relations as desired entities and relationships

AAL IN AU D

Global Constraint Models

■ Train to minimize labeling loss

$$\hat{\Box} = \operatorname{arg\,min}_{\Box} \bigcup_{i} Loss(\mathbf{x}_{i}, \mathbf{y}_{i} | \Box)$$

■ Computing the best labeling:

$$\operatorname{arg\,min}_{\mathbf{v}} Loss(\mathbf{x}, \mathbf{y} \mid \hat{\mathbf{D}})$$

- Efficient minimization requires:
 - A common currency for local labeling decisions
 - A dynamic programming algorithm to combine the decisions

ML in NLP

Local Classification Models

■ Train to minimize the per-symbol loss in context

$$\hat{D} = \arg\min_{D} \bigcup_{i} \bigcup_{0 \mid j < |\mathbf{x}_i|} loss(y_{i,j} \mid \mathbf{x}_i, \mathbf{y}_i^{(j)}; D)$$

Apply by guessing context and finding each lowest-loss label:

$$\operatorname{arg\,min}_{y_i} loss(y_i \mid \mathbf{x}, \hat{\mathbf{y}}^{(j)}; \hat{D})$$

ML in NLP

Structured Model Claims

- Global constraint
 - Principled
 - Probabilistic interpretation allows model composition
 - Efficient optimal decoding
- Local classifier
 - Wider range of models
 - More efficient training
 - Heuristic decoding comparable to pruning in global models

MI in NI F

Generative vs. Discriminative

- Hidden Markov models (HMMs): generative, global
- Conditional exponential models (MEMMs, CRFs): discriminative, global
- Boosting, winnow: discriminative, local

ML in NLP

Generative Models

- Stochastic process that generates instance-label pairs
 - Process structure
 - Process parameters
- (Hypothesize structure)
- Estimate parameters from training data

ML in NLP

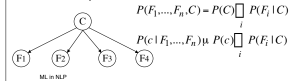
Model Structure

- Decompose the generation of instances into elementary steps
- Define dependencies between steps
- Parameterize the dependencies
- Useful descriptive language: *graphical models*

ML in NLP

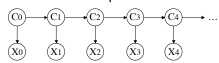
Binary Naïve Bayes

- Represent instances by sets of binary features
 - Does word occur in document
 - ...
- Finite predefined set of classes



Discrete Hidden Markov Model

- Instances: symbol sequences
- Labels: class sequences

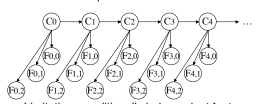


 $P(\mathbf{X}, \mathbf{C}) = P(C_0)P(X_0 \mid C_0) \square_i P(C_i \mid C_{i \mid 1})P(X_i \mid C_i)$

ML in NLP

Generating Multiple Features

- Instances: sequences of feature sets
 - Word identity
 - Word properties (eg. spelling, capitalization)
- Labels: class sequences



■ Limitation: conditionally independent features

ML in N

Independence or Intractability

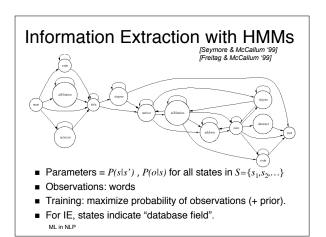
- Trees are good: each node has a single immediate ancestor, joint probability computed in linear time
- But that forces features to be conditionally independent given the class
- Unrealistic
 - Suffixes and capitalization
 - "San" and "Francisco" in document

ML in NLP

Score Card

- ✓ No independence assumptions
- ✓ Richer features: combinations of existing features
- Optimization problem for parameters
- Limited probabilistic interpretation
- Insensitive to input distribution

ML in NLP



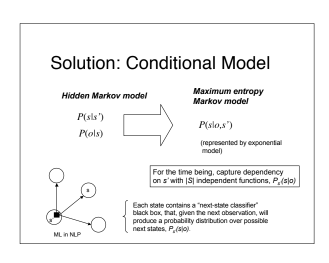
Problems with HMMs

- 1. Would prefer richer representation of text: multiple overlapping features, whole chunks of text
 - Example word features:
 - identity of word
 - word is in all caps
 - word ends in "-tion"
 - word is part of a noun phrase
 - word is in bold font
 - word is under node X in WordNet
 - word is on left hand side of page
- Example line features:
 - length of line line is centered
 - percent of non-alphabetics
 - total amount of white space
 - line contains two verbs
 - line begins with a number line is grammatically a question
- 2. HMMs are generative models.

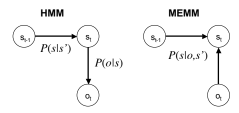
Generative models do not handle easily overlapping, nonindependent features.

Would prefer a *conditional* model: $P(\{s...\}|\{o...\})$.

ML in NLP



Two Sequence Models



- Standard belief propagation: forward-backward procedure.
- Viterbi and Baum-Welch follow naturally.

Transition Features

- Model $P_{s'}(s|o)$ in terms of multiple arbitrary *overlapping* (binary) features.
- Example observation predicates:
 - o is the word "apple"
 - o is capitalized
 - o is on a left-justified line
- Feature *f* depends on both a predicate *b*
- ... and a destination state s.

$$f_{< b, s>}(o, s') = \begin{bmatrix} 1 & \text{if } b(o) \text{ is true and } s' = s \\ 0 & \text{otherwise} \end{bmatrix}$$

MI in NI D

Next-State Classifier

■ Per-state conditional maxent model

$$P_{s'}(s \mid o) = \frac{1}{Z(o, s')} \exp \left[\left[\left(\int_{sb, q>} \int_{sb, q>} f_{sb, q>}(o, s) \right) \right] \right]$$

 Training: each state model independently from labeled sequences

ML in NLP

Example: Q-A pairs from FAQ

X-NNTP-Poster: NewsHound v1.33 Archive-name: acorn/faq/part2 Frequency: monthly

2.6) What configuration of serial cable should I use?

Here follows a diagram of the necessary connections for common terminal programs to work properly. They are as far as I know the informal standard agreed upon by commercial comms software developers for the Arc.

Pins 1, 4, and 8 must be connected together inside the 9 pin plug. This is to avoid the well known serial port chip bugs. The modem's DCD (Data Carrier Detect) signal has been re-routed to the Arc's RI (Ring Indicator) most modems broadcast a software RING signal anyway, and even then it's really necessary to detect it for the model to answer the call.

2.7) The sound from the speaker port seems quite muffled. How can I get unfiltered sound from an Acorn machine?

All Acorn machine are equipped with a sound filter designed to remove high frequency harmonics from the sound output. To bypass the filter, hook into the Unfiltered port. You need to have a capacitor. Look for LM324 (chip 39) and and hook the capacitor like this:

ML in NLP

Experimental Data

■ 38 files belonging to 7 UseNet FAQs

Procedure: For each FAQ, train on one file, test on other; average.

MI in NI F

Features in Experiments

begins-with-number begins-with-ordinal begins-with-punctuation begins-with-question-word begins-with-subject blank contains-alphanum contains-bracketed-number contains-http contains-number

contains-question-word ends-with-question-mark first-alpha-is-capitalized indented indented-1-to-4 indented-5-to-10 more-than-one-third-space only-punctuation prev-is-blank prev-begins-with-ordinal

shorter-than-30

contains-question-mark

ML in NLP

contains-pipe

Models Tested

- ME-Stateless: A single maximum entropy classifier applied to each line independently.
- TokenHMM: A fully-connected HMM with four states, one for each of the line categories, each of which generates individual tokens (groups of alphanumeric characters and individual punctuation characters).
- FeatureHMM: Identical to TokenHMM, only the lines in a document are first converted to sequences of features.
- MEMM: maximum entropy Markov model

ML in NLP

Results

Learner	Segmentation precision	Segmentation recall
ME-Stateless	0.038	0.362
TokenHMM	0.276	0.140
FeatureHMM	0.413	0.529
МЕММ	0.867	0.681

ML in NLF

Label Bias Problem

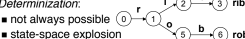
■ Example (after Bottou '91):

- Bias toward states with fewer outgoing transitions.
- Per-state normalization does not allow the required score(1,2lro) << score(1,2lri).

ML in NLP

Proposed Solutions

■ Determinization:



- Fully-connected models:
 - lacks prior structural knowledge.
- Conditional random fields (CRFs):
 - Allow some transitions to vote more strongly than others
 - Whole sequence rather than per-state normalization

From HMMs to CRFs

$$\mathbf{S} = S_{1}...S_{n} \quad \mathbf{O} = O_{1}...O_{n}$$

$$\mathsf{HMM} \quad P(\mathbf{S} \mid \mathbf{O}) \coprod_{t=1}^{n} P(S_{t} \mid S_{t \mid 1}) P(O_{t} \mid S_{t})$$

$$\mathsf{MEMM} \quad P(\mathbf{S} \mid \mathbf{O}) = \prod_{t=1}^{n} P(S_{t} \mid S_{t \mid 1}, O_{t})$$

$$= \prod_{t=1}^{n} \frac{1}{Z(S_{t \mid 1}, O_{t})} \exp \prod_{t=1}^{n} \prod_{t=1}^{n} f(S_{t}, S_{t \mid 1}) \prod_{t=1}$$

CRF General Form

- State sequence is a Markov random field conditioned on the observation sequence.
- Model form: $P(\mathbf{s} \mid \mathbf{o}) = \frac{1}{Z(\mathbf{o})} \exp \left[\prod_{t=1}^{n} \prod_{t} \int_{S} f(s_{t \mid 1}, s_{t}, \mathbf{o}, t) \right]$
- Features represent the dependency between successive states conditioned on the observations
- Dependence on whole observation sequence o (not possible in HMMs).

ML in NLP

Efficient Estimation

■ Matrix notation

$$M_{t}(s', s \mid \mathbf{o}) = \exp \left[\int_{t} (s', s \mid \mathbf{o}) \right]$$

$$\left[\int_{t} (s', s \mid \mathbf{o}) = \left[\int_{f} \int_{f} f(s_{t \mid \mid}, s_{t}, \mathbf{o}, i) \right] \right]$$

$$P_{\mid\mid}(\mathbf{s} \mid \mathbf{o}) = \frac{1}{Z_{\mid\mid}(\mathbf{o})} \left[\int_{t} M_{i}(s_{t \mid \mid}, s_{t} \mid \mathbf{o}) \right]$$

$$Z_{\mid\mid}(\mathbf{o}) = (M_{1}(\mathbf{o})M_{2}(\mathbf{o}) \cdots M_{n+1}(\mathbf{o}))_{\text{start,stop}}$$

Efficient normalization: forward-backward algorithm

ML in NLP

Forward-Backward Calculations

■ For any path function $G(s) = \prod_{t} g_t(s_{t[t]}, s_t)$

$$E_{\square}G = \prod_{s} P_{\square}(\mathbf{s} \mid \mathbf{o})G(\mathbf{s})$$

$$= \prod_{t,s',s} \frac{\prod_{t,s'}(s' \mid \mathbf{o})g_{t+1}(s',s)M_{t+1}(s',s \mid \mathbf{o})\prod_{t+1}(s \mid \mathbf{o})}{Z_{\square}(\mathbf{o})}$$

$$\prod_{t}(\mathbf{o}) = \prod_{t,\exists \mid \mathbf{o} \mid}(\mathbf{o})M_{t}(\mathbf{o})$$

$$\prod_{t}(\mathbf{o}) \equiv M_{t+1}(\mathbf{o})\prod_{t+1}(\mathbf{o})$$

$$Z_{\square}(\mathbf{o}) = \prod_{n+1}(\operatorname{end} \mid \mathbf{o}) = \prod_{0}(\operatorname{start} \mid \mathbf{o})$$

Training

- Maximize $L(\square) = \square_k \log P_{\square}(\mathbf{s}_k \mid \mathbf{o}_k)$
- Log-likelihood *gradient*

$$\begin{array}{lll} \frac{\partial L(\square)}{\partial \square_f} & = & \prod_k \#_f(\mathbf{s}_k \,|\, \mathbf{o}_k) \, \square \prod_k E_\square \#_f(\mathbf{S} \,|\, \mathbf{o}_k) \\ \#_f(\mathbf{S} \,|\, \mathbf{o}) & = & \prod_t f(s_{t\square t}, s_t, \mathbf{o}, t) \end{array}$$

- Methods: iterative scaling, *conjugate* gradient
- Comparable to standard Baum-Welch

Label Bias Experiment

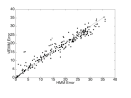
■ Data source: noisy version of

- P(intended symbol) = 29/30, P(other) = 1/30.
- Train both an MEMM and a CRF with identical topologies on data from the source.
- Compute decoding error: CRF 4.6%, MEMM 42% (2,000 training samples, 500 test)

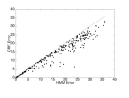
ML in NLP

Mixed-Order Sources

- Data generated by mixing sparse first and second order HMMs with varying mixing coefficient.
- Modeled by first-order HMM, MEMM and CRF (without contextual or overlapping features).



ML in NLP



Part-of-Speech Tagging

- Trained on 50% of the 1.1 million words in the Penn treebank. In this set, 5.45% of the words occur only once, and were mapped to "oov".
- Experiments with two different sets of features:
 - traditional: just the words
 - take advantage of power of conditional models: use words, plus overlapping features: capitalized, begins with #, contains hyphen, ends in -ing, -ogy, -ed, -s, ly, -ion, -tion, -ity, -ies.

ML in NLP

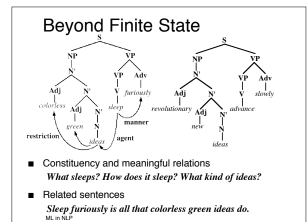
POS Tagging Results

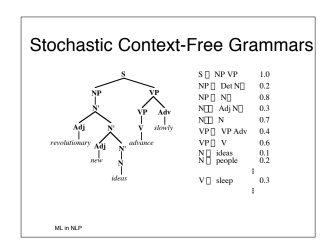
model	error	oov error
НММ	5.69%	45.99%
MEMM	6.37%	54.61%
CRF	5.55%	48.05%
MEMM+	4.81%	26.99%
CRF+	4.27%	23.76%

ML in NLP

Structured Models: Stochastic Grammars

ML in NLP

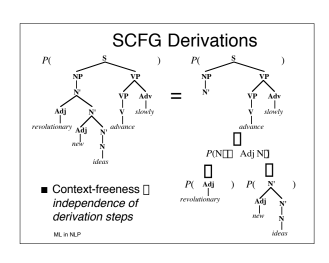


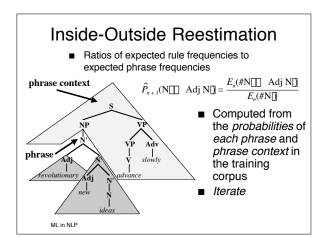


Stochastic CFG Inference

- Inside-outside algorithm (Baker 79): find rule probabilities that locally maximize the likelihood of a training corpus (instance of EM)
- Extended inside-outside algorithm: use information about training corpus phrase structure to guide rule probability reestimation
 - Better modeling of phrase structure
 - Improved convergence
 - Improved computational complexity

ML in NLP





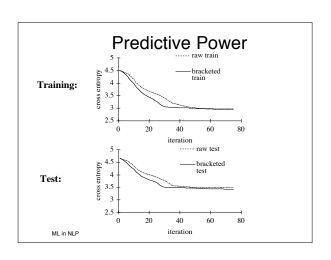
Problems with I-O Reestimation

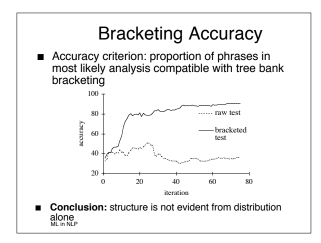
- Hill-climbing procedure: sensitivity to initial rule probabilities
- Does not learn grammar structure directly: only implicit in rule probabilities
- Linguistically inadequate grammars: high mutual information sequences are grouped into phrases

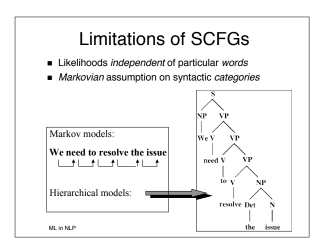
((What (((is the) cheapest)
fare))((I can) (get ?))))))

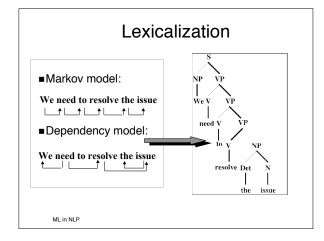
Contrast: <u>Is</u> \$300 <u>the</u> cheapest fare?

(Partially) Bracketed Text ■ Hand-annotated text with (some) phrase boundaries (((List (the fares (for ((flight) (number 891))))))))) ■ Use only derivations compatible with training bracketing

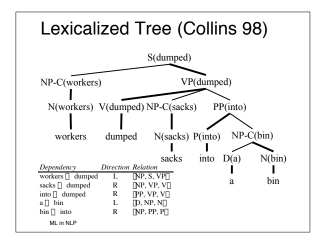








Best Current Models Representation: surface trees with head-word propagation Generative power still context-free Model variables: head word, dependency type, argument vs. adjunct, heaviness, slash Main challenge: smoothing method for unseen dependencies Learned from hand-parsed text (treebank) Around 90% constituent accuracy



Inducing Representations

ML in NLP

Unsupervised Learning

- Latent variable models
 - Model observables from latent variables
 - Search for "good" set of latent variables
- Information bottleneck
 - Find efficient compression of some observables
 - ... preserving the information about other observables

ML in NLP

Do Induced Classes Help?

- Generalization
 - Better statistics for coarser events
- Dimensionality reduction
 - Smaller models
 - Improved classification accuracy

ML in NLP

Chomsky's Challenge to Empiricism

- (1) Colorless green ideas sleep furiously.
- (2) Furiously sleep ideas green colorless.

... It is fair to assume that neither sentence (1) nor (2) (nor indeed any part of these sentences) has ever occurred in an English discourse. Hence, in any statistical model for grammaticalness, these sentences will be ruled out on identical grounds as equally 'remote' from English. Yet (1), though nonsensical, is grammatical, while (2) is not.

Chomsky 57

ML in NLP

Complex Events

- What Chomsky was talking about: Markov models — state is just a record of observations
- But statistical models can have hidden state:
 - representation of past experience
 - uncertainty about correct grammar
 - uncertainty about correct interpretation of experience: ambiguity
- Probabilistic relationships involving hidden variables can be induced from observable data alone: EM algorithm

MI in NI F

In "Any Model"?

■ Factored bigram model:

$$P(w_{i+1} \mid w_i) \bigsqcup_{c=1}^{16} P(w_{i+1} \mid c) \bigsqcup_{c} P(c \mid w_i)$$

$$P(w_1 \cdots w_n) \prod P(w_1) \prod_{i=2}^n P(w_{i+1} \mid w_i)$$

 $\frac{P(\text{colorless green ideas sleep furiously})}{P(\text{furiously sleep ideas green colorless})} \square 2 \square 10^5$

 Trained for large-vocabulary speech recognition from newswire text by EM

ML in NLP

Distributional Clustering

- Automatic grouping of words according to the contexts in which they appear
- Approach to data sparseness: approximate the distribution of a relatively rare event (word) by the collective distribution of similar events (cluster)
- Sense ambiguity ≈ membership in several "soft" clusters
- Case study: cluster nouns according to the verbs that take them as direct objects

ML in NLP

Training Data

- Universe: two word classes V and N, a single relation between them (eg. main verb - head noun of verb's direct object)
- *Data:* frequencies f_{vn} of (v,n) pairs extracted from text by parsing or pattern matching

ML in NLP

Distributional Representation Describing n □ N: use conditional distribution $p(V \mid n)$ 80.0 and 60.0

Reminder: Bottleneck Model

■ Markov condition:

arkov condition:
$$p(\bar{n} \mid v) = \prod_{n} p(\bar{n} \mid n) p(n \mid v)$$

$$I(\bar{N}, N)$$
and $p(\bar{N} \mid N)$ to maximize

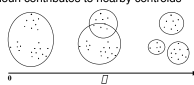
■ Find $p(\tilde{N} \mid N)$ to maximize mutual information for fixed $I(\tilde{N}, N)$

$$I(\tilde{N}, V) = \prod_{\tilde{n}, v} p(\tilde{n}, v) \log \frac{p(\tilde{n}, v)}{p(\tilde{n}) p(v)}$$

Solution:

$$p(\tilde{n} \mid n) = \frac{p(\tilde{n})}{Z_n} \exp(\Box \Box D_{KL} (p(V \mid n) \parallel p(V \mid \tilde{n})))$$
ML in NLP

■ The scale parameter [] ("inverse temperature") determines how much a noun contributes to nearby centroids

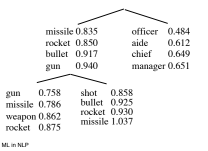


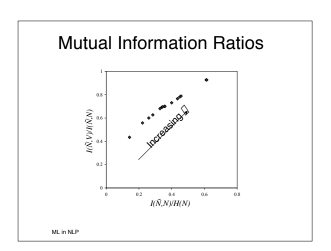
☐increases ☐ clusters split ☐ hierarchical clustering

ML in NLP

Small Example

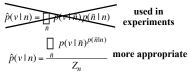
 Cluster the 64 most common direct objects of fire in 1988 Associated Press newswire





Using Clusters for Prediction

 Model verb—object associations through object clusters:



- Depends on □
- Intuition: the associations of a word are a mixture
 of the associations of the sense classes to which
 the word belongs
 MLINNEP

Evaluation

- Relative entropy of held-out data to asymmetric model
- Decision task: which of two verbs is more likely to take a noun as direct object, estimated from the model for training data in which the pairs relating the noun to one of the verbs have been deleted

ML in NLP

